PENDING CLAIMS AS AMENDED

Please amend the claims as follows:

1. (Currently Amended) A method for measuring a benefit of a business improvement,

comprising operations of:

automatically receiving, from a vehicle using wireless communications, actual

performance information from detected by at least one vehicle sensor;

storing the actual performance information in a storage device;

retrieving the actual performance information; and

calculating the benefit of implementing the business improvement by determining a

financial ratio comparing the actual performance to estimated performance information.

2. (Original) The method of claim 1, wherein the operation of calculating the benefit of

implementing the business improvement comprises calculating an actual return-on-investment of

the business improvement.

3. (Original) The method of claim 1 wherein the operation of calculating the benefit of

implementing the business improvement comprises calculating an actual total cost of ownership.

4. (Original) The method of claim 1 wherein the operation of calculating the benefit of

implementing the business improvement comprises calculating an actual net present value.

5. (Original) The method of claim 1 wherein the operation of calculating the benefit of

implementing the business improvement comprises calculating an actual internal rate of return.

6. (Original) The method of claim 1 wherein the operation of calculating the benefit of

implementing the business improvement comprises calculating an actual internal payback period.

Attorney Docket No.: 030266

Customer No.: 23696

7. (Original) The method of claim 1 wherein the operation of calculating the benefit of

implementing the business improvement comprises calculating an actual cost savings.

8. (Original) The method of claim 1 wherein the operation of calculating the benefit of

implementing the business improvement comprises calculating an actual revenue increase.

9. (Original) The method of claim 1 wherein the actual performance information

comprises a time associated with a predefined event..

10. (Original) The method of claim 2 wherein calculating the actual return-on-investment

comprises operations of:

determining a first profitability figure over a selected time period using the actual

performance information;

determining a second profitability figure over a length of time equal to the selected time

period using the estimated performance information;

determining a profitability difference between the first profitability figure and the second

profitability figure; and

subtracting a cost of improvement from the profitability difference.

11. (Previously Presented) The method of claim 1 further comprising an operation of

entering the estimated information via a Graphical User Interface.

12. (Original) The method of claim 1 wherein the estimated information is retrieved from

one or more logistic information systems.

13. (Previously Presented) An apparatus measuring a benefit of a business improvement

comprising:

an interface for automatically receiving actual performance information from at least one

vehicle sensor;

Attorney Docket No.: 030266

Customer No.: 23696

a storage device for storing the actual performance information and for storing estimated

performance information;

a processor for retrieving the actual performance information and the estimated

performance information and for calculating the benefit by determining a financial ratio using at

least the actual performance information and the estimated performance information.

14. (Original) The apparatus of claim 13, wherein the benefit comprises an actual return-

on-investment of the improvement.

15. (Original) The apparatus of claim 13 wherein the actual performance information

comprises a time associated with a predefined event.

16. (Original) The apparatus of claim 13, wherein the benefit comprises an actual total

cost of ownership of the improvement.

17. (Original) The apparatus of claim 13, wherein the benefit comprises an actual net

present value of the improvement.

18. (Original) The apparatus of claim 13, wherein the benefit comprises an actual

internal rate of return of the improvement.

19. (Original) The apparatus of claim 13, wherein the benefit comprises an actual

payback period of the improvement.

20. (Original) The apparatus of claim 14 wherein calculating the actual return-on-

investment comprises:

determining first profitability figure over a selected time period using the actual

performance information;

determining a second profitability figure over a length of time equal to the selected time

period using the estimated performance information;

Attorney Docket No.: 030266

Customer No.: 23696

determining a profitability difference between the first profitability figure and the second profitability figure; and

subtracting a cost of the improvement from the profitability difference.

21. (Original) The apparatus of claim 14 wherein calculating the actual return-on-investment comprises:

determining a performance difference between actual performance information taken over a predetermined time period and estimated performance information estimated over a length of time equal to the predetermined time period;

calculating a profitability difference over the selected time period using the performance difference; and

subtracting a cost of the improvement from the profitability difference.

22. (Currently Amended) A signal-bearing medium tangibly embodying a program of machine-readable instructions executable by a digital processing apparatus to perform a method for measuring a benefit of a business improvement, said method comprising operations of:

automatically receiving, from a vehicle using wireless communications, actual performance information from detected by at least one vehicle sensor; storing the actual performance information in a storage device; retrieving the actual performance information; and calculating the benefit by determining a financial ratio using at least the actual performance information and estimated performance information.

- 23. (Original) The signal-bearing medium of claim 22 wherein the actual performance information comprises a time associated with a predefined event.
- 24. (Original) The signal-bearing medium of claim 22 wherein the operation of calculating the benefit comprises the operation of calculating an actual return-on-investment.

Attorney Docket No.: 030266

Customer No.: 23696

. 1 .

25. (Original) The signal-bearing medium of claim 22 wherein the operation of

calculating the benefit comprises the operation of calculating an actual total cost of ownership.

26. (Original) The signal-bearing medium of claim 22 wherein the operation of

calculating the benefit comprises the operation of calculating an actual net present value.

27. (Original) The signal-bearing medium of claim 22 wherein the operation of

calculating the benefit comprises the operation of calculating an actual payback period.

28. (Original) The signal-bearing medium of claim 22 wherein the operation of

calculating the benefit comprises the operation of calculating an actual payback period.

29 (Original) The signal-bearing medium of claim 24 wherein calculating the actual

return-on-investment comprises operations of:

determining a first profitability figure over a selected time period using the actual

performance information;

1 .

determining a second profitability figure over a length of time equal to the selected time

period using the estimated performance information;

determining a profitability difference between the first profitability figure and the second

profitability figure; and

subtracting a cost of improvement from the profitability difference.

30 (Original) the signal-bearing medium of claim 24 wherein calculating the actual

return -on- investment comprises operations of:

determining a performance difference between actual performance information taken over

a predetermined time period and estimated performance information taken over a predetermined

time period and estimated performance information estimated over a length of time equal to the

predetermined time period;

calculating a profitability difference over the selected time period using the performance

difference; and

Attorney Docket No.: 030266

Customer No.: 23696

subtracting a cost f the improvement from the profitability difference.

31. (Currently Amended) A method for measuring a benefit of a business improvement, comprising operations of:

receiving a first set of actual performance information sent using wireless communications from a vehicle, as detected by at least one vehicle sensor;

storing a <u>said</u> first set of actual performance information <u>in connection with implementing</u> a <u>business plan</u> automatically measured by at least one vehicle sensor prior to implementation of the <u>business improvement</u>;

receiving a second set of actual performance information, received after implementation of the business improvement, sent using said wireless communications from said vehicle, as detected by at said least one vehicle sensor;

storing a <u>said</u> second set of actual performance information after implementation of the business improvement;

retrieving the first set and the second set of actual performance information; and calculating the benefit of implementing the business improvement by determining a financial ratio_comparing the first set and the second set of actual performance information.

32. (Original) The method of claim 31, wherein the benefit is selected form the group consisting of an actual return-on-investment, an actual total cost of ownership, an actual net present value, an actual internal rate of return, and an actual payback period.

Attorney Docket No.: 030266

Customer No.: 23696